INFORMATION REPORT  CD NO.  COUNTRY USES / EE  SUBJECT Data on Soviet Eelectrical Industry NO. OF PAGES /  PLACE ACQUIRED  DATE ACQUIRED  DATE ACQUIRED  DATE OF  THIS RECURSIVE CONTAINS INFORMATION AFFECTIVE THE BANDOMA EXTERNE OF THE UNITED STATES WITHIN THE BANDOMA EXTERNE OF THE UNITED STATES WITHIN THE BANDOMA EXTERNE ACQUIRED THIS IS UNEVALUATED INFORMATION SOX1-HUI  1. A.E.G T.P.W. (Allegemeine Elektrizitoets Gesellschaft - Technische Physikalische Werkstaetten) was dismantled and transferred to Leningrad.  the work of the plant was top secret, the output high and the German staff was well treated. the plant during WMII		Part - Sanitized Copy Approved for Release CLASSIFICATION SECRET	-,	REPORT	TION
PRACE ACQUIRED DATE SUPPLEMENT TO SOX1-HUI  THIS IS UNEVALUATED INFORMATION SOX1-HUI  1. A.E.O T.P.W. (Allegemeins Elektrizitoets Gesellschaft - Technische Priyzikalische Werkstactten) was dismanted and transferred to Leningrad.  the work of the plant was top secret, the output high and the plant during full produced radar equipment, type "Berlin".  2. produces mechanical obbilications until Elektrizitoets of this produced radar equipment, type "Berlin".  3. of Russian Radar equipment, came from Leningrad. This was substantiated by markings on packing cases and the fact that "A.E.O T.P.W. was author there.  4. due to moisture in connection with submarine radar.  Need of the department at this time was Admiral (fmu) Fedorov who was later  - end				•	
PLACE ACQUIRED DATE OF  SUPPLEMENT TO SOX1-HUI  THIS IS UNEVALUATED INFORMATION SOX1-HUI  1. A.B.O T.P.W. (Allegements Elektrisitoets Gesellschaft - Technische Physikalische Werkstaetten) was dismantled and transferred to Leningrad.  The work of the plant was top secret, the output high and the plant during WIII produced reader equipment, type "Berlin".  2. **  produces mechanical obelilogingle-muising disherkylstyrase as a decorate To-replainge produced reader equipment, type "Berlin".  Sox1-Hui  This is unevaluated information of the plant was top secret, the output high and the german staff was well treated.  The plant during WIII produced reader equipment, type "Berlin".  Sox1-Hui  The high and the german staff was such and the plant was top secret, the output high and the german staff was well treated.  The plant was a top secret, the output high and the plant during will produced the plant during work of this plant located at Zweentry To-replainge produced reader equipment, type "Berlin".  Sox1-Hui  The high and the secret was a decorated to secret.  The head of the department at this time was Admiral (fnu) Fedorov who was later transferred to the Far East.  - end	COUNTRY			DATE DISTR 27 OCT	51
DATE OF  SUPPLEMENT TO SOX1-HUI  ACQUIRED  DATE OF  THIS IS UNEVALUATED INFORMATION  1. A.E.Q T.P.W. (Allegemeius Elektrisitoets desellachaft - Technische Physikalische Herkstaetten) was dismantied and transferred to Leningrad.  1. A.E.Q T.P.W. (Allegemeius Elektrisitoets desellachaft - Technische Physikalische Herkstaetten) was dismantied and transferred to Leningrad.  1. A.E.Q T.P.W. (Allegemeius Elektrisitoets desellachaft - Technische Physikalische Herkstaetten) was dismantied and transferred to Leningrad.  1. A.E.Q T.P.W. (Allegemeius Elektrisitoets desellachaft - Technische Physikalische Herkstaetten) was dismantied and transferred to Leningrad.  1. A.E.Q T.P.W. (Allegemeius Elektrisitoets desellachaft - Technische Physikalische Herkstaetten) was dismantied and transferred to Leningrad.  2. The work of the plant was dismantied and transferred to Leningrad. The plant of Col. (frui) vaciliento is the managing director and D. W. (Allegemeius and the fact that A.E.QT.P.W. was about there.  3. Of Russian Radar equipment came from Leningrad. This was substantisted by markings on packing cases and the fact that A.E.QT.P.W. was about there.  4. Sue to moisture in commettion with submarine radar.  4. Marketten and the department at this time was Admiral (fnu) Fedorov who was later transferred to the Far East.  - end -	SUBJECT	Data on Soviet Eelectrical Indust	ry	NO. OF PAGES /	
DATE OF  DATE OF  THIS IS UNEVALUATED INFORMATION SOX1-HUI  1. A.E.O T.P.W. (Allagemeius Elektrisitoets desellschaft - Technische Physikalische Werkstactten) was dismantled and transferred to Leningrad.  the work of the plant was top secret, the output high and the derman Staff was well treated.  the plant during WIII produced radar equipment, type "Berlin".  2. Produces Mechanical obtiliographs using dibehnylstyrene as a de-OX1-HUMA.  OCI (fmu) vaciljenko is the managing director and Dr (Walter) Schilling was technical director. The work of this branch was also considered top secret.  3. Of Russian Radar equipment came from Leningrad. This was substantiated by markings on packing cames and the fact that M.E.GT.P.W. was and there.  4. due to moisture in connection with submarine radar.  Nead of the department at this time was Admiral (fmu) Fedorov who was later transferred to the Far East.  - end -				NO. OF ENCLS.	
THIS IS UNEVALUATED INFORMATION  1. A.E.G T.P.W. (Allegemeine Elektrizitoets desellschaft - Technische Physikalische Werksteetten) was dismanted and transferred to Leningrad.  1. Desertion of the plant was top secret, the output high and the derman staff was well treated.  1. the plant during Will produced radar outputset, type "Berlin".  2. produces mechanical obsiliographs waisig stabeharjistyrene as a decorate property of this branch was also considered top secret.  3. of Russian Radar equipment case from Leningrad. This was substantiated by markings on packful cases and the fact that A.E.GT.P.W. was larved there.  4. due to moisture in connection with submarine radar.  1. preduced of the department at this time was Admiral (fnu) Fedorov who was later transferred to the Far East.	DATE		2 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -		50X1-HUI
THIS IS UNEVALUATED INFORMATION  1. A.E.G T.P.W. (Allegemeins Elektrizitoets Gesellschaft - Technische Elysikalische Werkstaetten) was dismantled and transferred to Leningrad.  1. Bernan staff was well transed. the plant was top secret, the output high and the German staff was well transed. the plant during WIII produced radar equipment, type "Berlin".  2. Bernan to this plant located at Zusenste Enveries Enver	•			REPORT NO.	33/11101
THIS IS UNEVALUATED INFORMATION SOX1-HUM  1. A.R.G T.P.W. (Allegemeins Elektrizitoets Gesellschaft - Technische Physikalische Werkstaetten) was dismantled and transferred to Leningrad.  the work of the plant was top secret, the output high and the derman staff was well transded.  the plant during Wall produced radar equipment, type "Berlin".  2. branch of this plant Tocated at Zusepetty Produces sechanical obsillogicable using tilebriylstyrene as a dasoXI-HUM'd.  Col (fnu) Vaciljenko is the managing director and Dr (Walter!) Schilling was technical director. The work of this branch was also considered top secret.  3. of Russian Radar equipment came from Leningrad. This was substantiated by markings on packing cases and the fact that A.E.GT.P.W. was noted there.  4. following WWII, the Russians had insulation troutles we to moisture in connection with submarine radar.  2. head of the department at this time was Admiral (fnu) Fedorov who was later transferred to the Far East.					
1. A.E.G T.P.W. (Allegemeins Elektrizitoets Gesellschaft - Technische Frysikalische Werksteetten) was dismantled and transferred to Leningrad.  the work of the plant was top secret, the output high and the German staff was well treated.  the plant during WHII produced radar equipment, type "Berlin".  2. a branch of this plant located at Zweentw Engelpring produces mechanical obliticitaphs using albehrylstyrene as a defoX1-HUMA.  Col (fml) Vaciliento is the managing director and Dr (Waltert) Schilling was technical director. The work of this branch was also considered top secret.  3. of Russian Radar equipment came from Leningrad. This was substantiated by markings on packing cases and the fact that A.E.GT.P.W. was nowed there.  4. following WWII, the Russians had insulation troutles due to moisture in connection with submarine radar.  The head of the department at this time was Admiral (fnu) Fedorov who was later transferred to the Far East.  - end -	U. S. C., 31 AND	TATES WITHIN THE MEANING OF THE ESPIDINGS ACT SO	THIS IS UN	EVALUATED INFORMATI	<b>เอม</b> 50X1-HUI
the work of the plant was top secret, the output high and the German staff was well treated.  the plant during WWII produced radar equipment, type "Berlin".  2.   a branch of this plant located at Zwaenitw "managing produces mechanical obtillographs waits albehryistyrene as a decont-HUMa.  Col (fnu) Vaciljenko is the managing director and Dr (Walter!) Schilling was technical director. The work of this branch was also considered top secret.  3.   of Russian Radar equipment came from Leningrad. This was substantiated by markings on packing cases and the fact that A.E.GT.P.W. was nowed there.  4.  following WWII, the Russians had insulation troutles due to moisture in connection with submarine radar.  The head of the department at this time was Admiral (fnu) Fedorov who was later transferred to the Far East.  - end -					
produces mechanical oscillographs using disented styrene as a dsDAN-HUM'd.  Gol (fmu) Vaciljenko is the managing director and  Dr (Walterf) Schilling was technical director. The work of this branch was also considered top secret.  3. of Russian Radar equipment came from Leningrad. This was substantiated by markings on packing cases and the fact that R.E.GT.P.W. was noted there.  4. following WWII, the Russian's had insulation troubles due to moisture in connection with submarine radar.  The head of the department at this time was Admiral (fnu) Fedorov who was later transferred to the Far East.	à,	the work of the	plent was ton seco	iik the output bidd	3 43
of Russian Radar equipment came from Leningrad. This was substantiated by markings on packing cases and the fact that A.E.GT.P.W. was moved there.  4. following WWII, the Russian's had insulation troubles due to moisture in connection with submarine radar.  The head of the department at this time was Admiral (fnu) Fedorov who was later transferred to the Far East.  - end -		German staff was well treated. the plant during WWII produced radar equipment, type "I	Berlin".	•	50X1-HU
due to moisture in connection with submarine radar.  The head of the department at this time was Admiral (fnu) Fedorov who was later transferred to the Far East.  - end -	2.	German staff was well treated.  the plant during WWII  produced radar equipment, type "I  a branch  produces mechanical oscillographs  Col (fnu) Vac  Dr (Wa	of this plant loca "waith dibehaylaty ciljenko is the mar alter?) Schilling v	ited at Zweenity reme as a da50X1-H maging director and as technical direct	50X1-HU
due to moisture in connection with submarine radar.  The head of the department at this time was Admiral (fnu) Fedorov who was later transferred to the Far East.  - end -		derman staff was well treated.  the plant during WWII  produced radar equipment, type "I  a branch  produces mechanical oscillographs  Col (fnu) Vac  Dr (Wa  work of this branch was also cons  of Russian Radar equipment came if	Berlin".  of this plant local state of the marginary of the marginary of the secret.  from Leningrad. This	rene as a da50X1-H aging director and as technical direct	50X1-HU fragebirge fUMd. tor. The
head of the department at this time was Admiral (fnu) Fedorov who was later transferred to the Far East.  - end -	3.	derman staff was well treated.  the plant during WWII  produced radar equipment, type "I  a branch  produces mechanical obtiliographs  Col (fnu) Vac  Dr (Wa  work of this branch was also cons  of Russian Radar equipment came in  by markings on packing cases  there.	erlin".  of this plant local and the plant local arter? Schilling valuered top secret.  from Leningrad. This and the fact that	ted at Zwsenitu i reme as a da50X1-H laging director and as technical direct as technical direct	50X1-HU
	3.	derman staff was well treated.  the plant during WWII  produced radar equipment, type I  a branch  produces mechanical oscillographs  Col (fnu) Vac  Dr (Wa  work of this branch was also cons  of Russian Radar equipment came is  by markings on packing cases  there.	Berlin".  of this plant locs s'using dibehaylsty iljenko is the mar alter?) Schilling v sidered top secret.  from Leningrad. This s and the fact that	ited at Zwsenitu i rene as a da50X1-H laging director and as technical direct as technical direct fa.E.GT.P.W. was is had insulation to	50X1-HU fragebirge IUMd. tor. The most
CLASSIFICATION SECRET/US OFFICIALS ONLY SECURITY INFORMATION	3.	derman staff was well treated.  the plant during WWII  produced radar equipment, type I  a branch  produces mechanical oscillographs  Col (fnu) Vac  Dr (Wa  work of this branch was also cons  of Russian Radar equipment came i  by markings on packing cases there.  following  due to moisture in connection with  head of the department at this to	Berlin".  of this plant locs s'using dibehaylsty iljenko is the mar alter?) Schilling v sidered top secret.  from Leningrad. This s and the fact that g WWII, the Russian th submarine radar.	ited at Zwsenitu i rene as a da50X1-H laging director and as technical direct as technical direct A.E.GT.P.W. was is had insulation to	50X1-HU fragebirge IUMd. tor. The most
CLASSIFICATION SECRET/US OFFICIALS ONLY SECURITY INFORMATION	3.	derman staff was well treated.  the plant during WWII  produced radar equipment, type I  a branch  produces mechanical oscillographs  Col (fnu) Vac  Dr (Wa  work of this branch was also cons  of Russian Radar equipment came in  by markings on packing cases there.  following  due to moisture in connection with  head of the department at this to  transferred to the Far East.	Berlin".  of this plant locs "using dibehaylsty iljenko is the mar alter?) Schilling v sidered top secret.  from Leningrad. This s and the fact that g WWII, the Russian th submarine radar ime was Admiral (f)	ited at Zwsenitu i rene as a da50X1-H laging director and as technical direct as technical direct A.E.GT.P.W. was is had insulation to	50X1-HU fragebirge IUMd. tor. The most
CLASSIFICATION SECRET/US OFFICIALS ONLY SECURITY INFORMATION	3.	derman staff was well treated.  the plant during WWII  produced radar equipment, type I  a branch  produces mechanical oscillographs  Col (fnu) Vac  Dr (Wa  work of this branch was also cons  of Russian Radar equipment came in  by markings on packing cases there.  following  due to moisture in connection with  head of the department at this to  transferred to the Far East.	Berlin".  of this plant locs "using dibehaylsty iljenko is the mar alter?) Schilling v sidered top secret.  from Leningrad. This s and the fact that g WWII, the Russian th submarine radar ime was Admiral (f)	ited at Zwsenitu i rene as a da50X1-H laging director and as technical direct as technical direct A.E.GT.P.W. was is had insulation to	50X1-HU fragebirge IUMd. tor. The most
CLASSIFICATION SECRET/US OFFICIALS ONLY SECURITY INFORMATION	3.	derman staff was well treated.  the plant during WWII  produced radar equipment, type I  a branch  produces mechanical oscillographs  Col (fnu) Vac  Dr (Wa  work of this branch was also cons  of Russian Radar equipment came in  by markings on packing cases there.  following  due to moisture in connection with  head of the department at this to  transferred to the Far East.	Berlin".  of this plant locs "using dibehaylsty iljenko is the mar alter?) Schilling v sidered top secret.  from Leningrad. This s and the fact that g WWII, the Russian th submarine radar ime was Admiral (f)	ited at Zwsenitu i rene as a da50X1-H laging director and as technical direct as technical direct A.E.GT.P.W. was is had insulation to	50X1-HU
CLASSIFICATION SECRET/US OFFICIALS ONLY SECURITY INFORMATION	3.	derman staff was well treated.  the plant during WWII  produced radar equipment, type I  a branch  produces mechanical oscillographs  Col (fnu) Vac  Dr (Wa  work of this branch was also cons  of Russian Radar equipment came in  by markings on packing cases there.  following  due to moisture in connection with  head of the department at this to  transferred to the Far East.	Berlin".  of this plant locs "using dibehaylsty iljenko is the mar alter?) Schilling v sidered top secret.  from Leningrad. This s and the fact that g WWII, the Russian th submarine radar ime was Admiral (f)	ited at Zwsenitu i rene as a da50X1-H laging director and as technical direct as technical direct A.E.GT.P.W. was is had insulation to	50X1-HU
CLASSIFICATION SECRET/US OFFICIALS ONLY SECURITY INFORMATION	3.	derman staff was well treated.  the plant during WWII  produced radar equipment, type I  a branch  produces mechanical oscillographs  Col (fnu) Vac  Dr (Wa  work of this branch was also cons  of Russian Radar equipment came in  by markings on packing cases there.  following  due to moisture in connection with  head of the department at this to  transferred to the Far East.	Berlin".  of this plant locs "using dibehaylsty iljenko is the mar alter?) Schilling v sidered top secret.  from Leningrad. This s and the fact that g WWII, the Russian th submarine radar ime was Admiral (f)	ited at Zwsenitu i rene as a da50X1-H laging director and as technical direct as technical direct A.E.GT.P.W. was is had insulation to	50X1-HU fragebirge IUMd. tor. The most
CLASSIFICATION SECRET/US OFFICIALS ONLY SECURITY INFORMATION	3.	derman staff was well treated.  the plant during WWII  produced radar equipment, type I  a branch  produces mechanical oscillographs  Col (fnu) Vac  Dr (Wa  work of this branch was also cons  of Russian Radar equipment came in  by markings on packing cases there.  following  due to moisture in connection with  head of the department at this to  transferred to the Far East.	Berlin".  of this plant locs "using dibehaylsty iljenko is the mar alter?) Schilling v sidered top secret.  from Leningrad. This s and the fact that g WWII, the Russian th submarine radar ime was Admiral (f)	ited at Zwsenitu i rene as a da50X1-H laging director and as technical direct as technical direct A.E.GT.P.W. was is had insulation to	50X1-HU
	3.	derman staff was well treated.  the plant during WWII  produced radar equipment, type I  a branch  produces mechanical oscillographs  Col (fnu) Vac  Dr (Wa  work of this branch was also cons  of Russian Radar equipment came in  by markings on packing cases there.  following  due to moisture in connection with  head of the department at this to  transferred to the Far East.	Berlin".  of this plant locs "using dibehaylsty iljenko is the mar alter?) Schilling v sidered top secret.  from Leningrad. This s and the fact that g WWII, the Russian th submarine radar ime was Admiral (f)	ited at Zwsenitu i rene as a da50X1-H laging director and as technical direct as technical direct A.E.GT.P.W. was is had insulation to	50X1-HU fragebirge IUMd. tor. The most